

PALM INTRANET

Day: Friday Date: 1/30/2004

Time: 15:03:34

Inventor Name Search Result

Your Search was:

Last Name = BATLAW First Name = RAJNISH

Application#	Patent#	Status	Data Filad	Title	Inventor Name 30
10678716	Not Issued	020		NOVEL TONER COMPOSITIONS FOR BLACK GRAVURE INKS	BATLAW, RAJNISH
10655877	Not Issued	019	09/05/2003	HIGH-STRENGTH BLACK POLYURETHANE ARTICLES	BATLAW, RAJNISH
10619337	Not Issued	071	07/14/2003	TONED BLACK OFFSET INKS EXHIBITING EXCELLENT CHROMATIC CHARACTERISTICS	BATLAW, RAJNISH
10447847	Not Issued	041	05/29/2003	NOVEL TONER COMPOUNDS AND COMPOSITIONS FOR BLACK OFFSET INKS	BATLAW, RAJNISH
10427787	Not Issued	093	05/01/2003	NOVEL COLORANTS FOR USE WITHIN INK SYSTEMS	BATLAW, RAJNISH
10427565	Not Issued	041	05/01/2003	NOVEL INTERMEDIATES FOR THE PRODUCTION OF INK SYSTEM COLORANTS	BATLAW, RAJNISH
10408897	Not Issued	020	04/08/2003	DISC HOLDING TRAYS FOR ANTITHEFT PURPOSES WITHIN OPTICAL OR AUDIO DISC STORAGE UNITS	BATLAW, RAJNISH
10400961	Not Issued	030	03/27/2003	HIGH STRENGTH BLACK POLYURETHANE FOAMS WITH LOWER AMOUNTS OF BLACK COLORING AGENTS REQUIRED THEREIN	BATLAW, RAJNISH
10400362	Not Issued	020		METHODS OF PRODUCTION OF HIGH-STRENGTH BLACK POLYURETHANE FOAMS	BATLAW, RAJNISH
10400216	Not Issued	020	03/27/2003		BATLAW, RAJNISH
10351065	Not Issued	090		OPTICAL DISC STORAGE CONTAINERS THAT	BATLAW, RAJNISH

				FACILITATE DETECTION OF THE PRESENCE OF OPTICAL AND/OR AUDIO DISCS STORED THEREIN	
10265839	Not Issued	030	10/07/2002	SLEEVELESS TRANSPARENT POLYPROPYLENE DIGITAL VIDEO DISC STORAGE UNITS	BATLAW, RAJNISH
10264389	6605731	150	10/04/2002	NOVEL MAGENTA COLORANTS	BATLAW, RAJNISH
10254425	6642408	150	09/25/2002	NOVEL INTERMEDIATES FOR SELECTIVELY SOLUBLE MAGENTA COLORANTS	BATLAW, RAJNISH
10254424	Not Issued	041	09/25/2002	SUBSTRATES COLORED WITH NOVEL MAGENTA COLORANTS	BATLAW, RAJNISH
10215724	Not Issued	030	08/10/2002	SLEEVELESS TRANSPARENT POLYPROPYLENE OPTICAL DISC STORAGE UNITS	BATLAW, RAJNISH
10122718	Not Issued	030	04/15/2002	CONFIGURATION OF CLARIFIED POLYPROPYLENE OPTICAL DISC STORAGE UNITS	BATLAW, RAJNISH
10122674	Not Issued	071	04/15/2002	METHODS OF DETECTING COUNTERFEIT OR AUTHENTIC OPTICAL AND/OR AUDIO DISCS	BATLAW, RAJNISH
10001351	6664311	150		NOVEL TONER COMPOUNDS AND COMPOSITIONS FOR BLACK OFFSET INKS	BATLAW, RAJNISH
10001347 V	Not Issued	092	10/26/2001	NOVEL TONER COMPOSITIONS FOR BLACK GRAVURE INKS	BATLAW, RAJNISH
09999231	Not Issued	094	10/26/2001	TONED BLACK OFFSET INKS EXHIBITING EXCELLENT CHROMATIC CHARACTERISTICS	BATLAW, RAJNISH
09947491	6607588	150		NOVEL COLORANTS FOR USE WITHIN INK SYSTEMS	BATLAW, RAJNISH
09947481	6479647	150		METHODS OF MAKING NOVEL COLORANTS FOR USE WITHIN INK SYSTEMS	BATLAW, RAJNISH
09832084	6503309	150	01/10/2001	WITHIN INK SYSTEMS	BATLAW, RAJNISH
09832054	6452020	150	04/10/2001	METHODS OF MAKING	BATLAW,

h e eb cg b e f

				MAGENTA COLORANTS FOR INK SYSTEMS	RAJNISH
09263906	6069276	150	03/05/1999	OXYALKYLENE- SUBSTITUTED M- AMIDOANILINE INTERMEDIATE	BATLAW , RAJNISH
09263902	6040482	150		OXYALKYLENE- SUBSTITUTED AMINOPHENOL INTERMEDIATE	BATLAW , RAJNISH
08229483	5429841	150		PRINTING INK EMULSION WITH POLY(OXYALKYLENE) SUBSTITUTED COLORANT	BATLAW , RAJNISH
08184610	Not Issued	161	01/21/1994	PRINTING INK EMULSION WITH POLY(OXYALKYLENE) SUBSTITUTED COLORANT	BATLAW , RAJNISH
08083737	5389130	150		PRINTING INK EMULSION HAVING REDUCED VOC	BATLAW , RAJNISH

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
scar en i inother, inventor	BATLAW	RAJNISH Search	***

To go back use Back button on your browser toolbar.

Back to $\begin{cases} PAI.M & ASSIGNMENT & OASIS & Home page \end{cases}$

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	2768 95	@pd>20031029	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:15
2	L2 ·	1300	((523/160) or (523/161)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:15
3	L 3	1599	((524/589) or (524/590)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:15
4	L4	496	(106/31.6).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:15
5	L5	5895	((428/195.1) or (427/372.2) or (427/288)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:15
6	L7	119	1 and (2 3 4 5) and ink	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:16
7	L6		1 and (2 3 4 5) and ink and (offset or lithograph\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:35
8	L8	880	colored near5 (polyurethane or polyisocyanate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:21
9	L9	3310	(brightness or "l.sup.*" or l*) and (a* or "a.sup.*") and (b* or "b.sup.*")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:22
10	L10	8	chromophore near10 (polyisocyanate or diisocyanate) near10 alcohol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:22

		L #	Hits	Search Text	DBs	Time Stamp
·	11	L11	7808	(brightness or "l.sup.*" or l*) and (hue or h* or "h.sup.*")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:22
	12	L12	11	chromophore same (polyisocyanate or diisocyanate) same alcohol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:23
	13	L13	3	6 and (8 10 12)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:23
*	14	L14	138	1 and ink and (9 11)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:49
	15 [,]	L15	9	6 and (9 11)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:34
	16	L16	12	1 and (2 3 4 5) and ink and (9 11)	USPAT; US-PGPUB; EPO; JPO; . DERWENT; IBM_TDB	2004/01/ 30 14:35
	17	L17	3	16 not 15	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:35
	18	L18	69	14 and pigment and black and solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:58
	19	L19	2	("5780528").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:58
	20	L20	1	19 and solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:59

.

	L #	Hits	Search Text	DBs	Time Stamp
21	L21	2	ep-936257-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:59
22	L22	2	("6028138").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:59
23	L23	1	22 and solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/ 30 14:59